

<div> <div>Technical Description</div> <div>Product Table for Use with FCC ID# <u>2ABMM-WPCPT6WIR</u></div> </div>					
Product (Each product comes with a matched Tx & Rx)	Basic Description	Similarities	Differences	Freq.	Transmitter board equipped (part number is actually assembly with board, shell, button layout, and labels. -xx refers to the variations of the shell and label configuration. The actual Tx PCB is the same for all transmitters.
WPC-1 series	Outdoor, wall mounted control panel for basic pool pump control through a time clock and two, switched 110VAC lighting circuits. The lighting circuits are configured to be controlled by the RF remote control or on-board manual switches.	Base 2-circuit configuration		915MHz	94-15253-xx
WPC-2 series	Outdoor mounted control panel for basic pool pump control through a time clock and two, switched 110VAC lighting circuits. The lighting circuits are configured to be controlled by the RF remote control or on-board manual switches.	Same remote system and switch layout as WPC-1.	Larger panel to include a 100A load center + breakers	915MHz	94-15253-xx
PT-6000	Outdoor 'tower' style enclosure to house two, 30W transformers driven by two, 110VAC lighting circuits controlled by RF remote control or on-board manual switches	Same RF system and switch layout as WPC-1 and WPC-2 series panels.	No pool pump control. Tower style enclosure.	915MHz	94-15253-xx
WIR-Tran	Outdoor, wall mounted, Lighting control panel for one switched 110VAC lighting circuit driving one 12VAC transformer. The lighting circuits are configured to be controlled by the RF remote control or on-board manual switch.	Own configuration	Smaller enclosure and only utilizes channel 1 of 2 channel system.	915MHz	94-15253-xx (Channel 2 circuit is disabled by removing button and triggering circuit pathway from handheld remote. Board is still the same.)